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## FINANCIAL ASSISTANCE PROGRAMS FOR WATER, WASTEWATER AND SOLID WASTE PROJECTS IN MONTANA

| Program Name  | Eligible Applicants   | Eligible Projects   | Local Match Required              | Planning Costs Covered?   | Amount of Funds Available Per Project   | Loan Repayment Period  | Ranking Criteria   | Funding Cycle (Deadline)   | Special Requirements and Additional Information  | Program Contact  |
|---|---|---|-----------------------------------|---|---|--|--|--|--|--|
| <b>MONTANA AND FEDERAL AGENCIES ACCEPTING THE UNIFORM APPLICATION</b>   |   |   |                                   |   |   |  |  |  |  |  |
| <b>U.S. Rural Development- US Department of Agriculture (USDA)</b><br>a. Water and Environmental Loan and Grant Program<br>b. Pre-Development Grants<br>c. Search Grants  | a., b., c. Counties & Municipalities, Water/Sewer Districts, Federally recognized Indian Tribes and Non Profits - Associations                                      | a. Water, Wastewater, Storm water, and Solid Waste Systems (Construction, Repair, Expansion)<br>b. Planning<br>c. Planning  | a. No<br>b. Yes (25%)<br>c. No    | Yes, reimbursement as part of total project costs                 | a. Ratio dependent upon user rates, no limit or maximum for loans, 75% maximum grant<br>b., c. \$30,000                               | a. 40 years or life of facility  | Priority given to: Under 1,000 in population, Low income, Health hazards, and Extended service to additional rural users   | Open-cycle   | Population <10,000 Applicants must be unable to finance the project by use of commercial credit at reasonable rates and terms<br><a href="http://www.usda.gov">www.usda.gov</a>  | Steve Troendle<br>USDA/Rural Development<br>2229 Boothill Ct.<br>Bozeman, MT 59715<br>406-585-2520<br><a href="mailto:steve.troendle@mt.usda.gov">steve.troendle@mt.usda.gov</a>   |
| <b>Montana Department of Natural Resources and Conservation (DNRC) Renewable Resource Grant &amp; Loan Program (RRGL)</b><br>a. Renewable Resource Grants and Loans<br>b. Project Planning Grants<br>c. Emergency Grant Program                     | a., b. & c. Government entities (Includes Indian Tribes)  | a., b. & c. Renewable Resource Conservation, Management, Development, and Preservation Projects   | a., b. and c. No                  | a. & b. Yes<br>c. No  | a. Grants (Public) Up to \$125,000<br>a. Loans (Public) No maximum<br>b. up to \$25,000<br>c. up to \$30,000                          | a. (Loans) 20 Years or less.   | a. Resource benefits financial feasibility, project management, technical feasibility, b. Resource benefits c. Urgency and financial need.   | a. Applications due on May 15 of even numbered years.<br>b. as funding is available<br>c. Open                               | a. Projects must conserve, manage, develop, or preserve a renewable resource.<br>b. Preliminary engineering, planning, or other activities leading to a renewable resource project.<br>c. Emergency projects that result in property damage or legal liability<br><a href="http://dnrc.mt.gov/Conservation/Grant-and-Loan-Programs/Renewable-Resource-Grants-and-Loans/">dnrc.mt.gov/Conservation/Grant-and-Loan-Programs/Renewable-Resource-Grants-and-Loans/</a> | DNRC – RRGL Program<br>1539 11th Avenue,<br>PO BOX 201601<br>Helena, MT 59620<br>Lindsay Volpe<br>406-444-9766<br><a href="mailto:lmvolpe@mt.gov">lmvolpe@mt.gov</a>   |
| <b>Montana Department of Environmental Quality (DEQ)</b><br>a. Water Pollution Control State Revolving Fund Loan (WPCSRF)<br>b. Drinking Water State Revolving Fund Loan Program (DWSRF) Loans  | a. Municipalities for wastewater projects - Municipalities and private entities for nonpoint source projects.<br>b. All community public water systems.             | a. Wastewater projects that solve water quality problems.<br>b. Drinking water projects that achieve compliance with the Federal Safe Drinking Water Act.   | a. No<br>b. No                    | a. Yes<br>b. Yes  | a. & b. 100% of eligible project costs can be borrowed; ability to repay loan must be shown. Partial principal forgiveness may apply. | a. 30 years or less. Cannot exceed design life.<br>b. 20 years or less. Qualifying disadvantaged communities are eligible for loan terms of up to 30 years and term cannot exceed the design life.<br>a. & b. Up to 3 years for interim financing. | a. Impairment of water uses, extent project will restore water quality, public health improvement and readiness to proceed.<br>b. Protect public health, comply with the Federal Safe Drinking Water Act, system affordability | a. & b. Open-cycle   | a. & b. Projects must be included on the Project Priority List and Intended Use Plan; must demonstrate ability to repay loan. Must meet all Federal SRF requirements<br>b. Organizational capacity is adequate to maintain compliance with the Federal Safe Drinking Water Act.<br><a href="http://www.deq.mt.gov">www.deq.mt.gov</a>  | DEQ – State Revolving Fund<br>1520 E 6th Avenue<br>PO BOX 200901<br>Helena, MT 59620<br>a. Mike Abrahamson (WPCSRF) 406-444-6776<br><a href="mailto:mabrahamson@mt.gov">mabrahamson@mt.gov</a><br>b. Jake Goettle (DWSRF) 406-444-6824<br><a href="mailto:jake.goettle@mt.gov">jake.goettle@mt.gov</a>   |
| <b>Montana Department of Commerce (DOC) Community Development Block Grant Program (CDBG)</b><br>a. Public & Community Facility Grants<br>b. Community Planning Grants<br>c. Economic Development Grants<br>(Federal grant administered by Commerce) | Incorporated cities and towns, and counties.<br>Note: Counties may apply on behalf of water/sewer district, tribal utility authorities, cities and towns, and NGOs. | a. Public infrastructure improvements such as water, wastewater, solid waste, hookup fees and assessments, and improvements to community spaces not used for government business such as senior centers, food banks, and community centers.<br>b. Planning documents such as PER, PAR, CIP, growth policy update, housing study, master plans.<br>c. Projects that create or retain jobs for at least 51% low and moderate – income individuals | Yes<br>a. 25%<br>b. 25%<br>c. 1:1 | Yes, for costs associated with engineer and grant administration. | a. Up to \$750,000<br>b. Up to \$50,000<br>c. \$35,000 per job up to a max award of \$525,000   | a. and b. Not Applicable<br>c. Contact the program.  | a. Community planning efforts, project need, concept and technical design, community efforts & citizen participation, need for financial assistance, benefit to low and moderate income, implementation and management         | a. Annual competition Next deadline: October 1, 2024<br>b. 3 cycles each year: typically Mar., June, & Nov.<br>c. Open-cycle | a. & b. At least 51% of the beneficiaries of a project must be low or moderate income.<br>c. Must create or retain jobs for at least 51% low and moderate – income individuals   | a. Infrastructure: Jeanette Blize, 406-841-2782<br><a href="mailto:jblice@mt.gov">jblice@mt.gov</a><br>Community Facilities: Rosie Goldich, 406-841-2787<br><a href="mailto:rose.goldich@mt.gov">rose.goldich@mt.gov</a><br>b. Alisha Oellermann, 406-841-2226,<br><a href="mailto:alisha.oellermann2@mt.gov">alisha.oellermann2@mt.gov</a><br>c. Mackenzie Espeland, 406-841-2794<br><a href="mailto:mackenzie.espeland@mt.gov">mackenzie.espeland@mt.gov</a> |
| <b>Montana Department of Commerce Montana Board of Investments INTERCAP Loan Program</b><br>Loans   | Local government units, Special Purpose Districts, Water/Sewer Districts And Tribal governments   | Water & Wastewater Systems, Solid Waste (Construction, repair, expansion, equipment, vehicles, planning, interim financing)   | No                                | Yes   | 100% of eligible projects can be borrowed; ability to repay loan must be shown. Over \$3 million on a case by case basis.             | Up to 15 years   | No ranking criteria. Board examines applicant's financial profile and repayment ability.   | Continuous cycle   | <a href="http://www.investmentmt.com">www.investmentmt.com</a>   | MT DOC Board of Investments<br>PO BOX 200126<br>Helena, MT 59620<br>Louise Welsh<br>406-444-0891<br><a href="mailto:lwelsh@mt.gov">lwelsh@mt.gov</a>   |

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| Program Name  | Eligible Applicants   | Eligible Projects  | Local Match Required   | Planning Costs Covered?  | Amount of Funds Available Per Project                             | Loan Repayment Period | Ranking Criteria  | Funding Cycle (Deadline)   | Special Requirements and Additional Information  | Program Contact   |
|---|---|--|--|--|---|-----------------------|---|--|--|---|
| <b>Montana Department of Commerce<br/>Montana Coal Endowment Program (MCEP)</b><br>a. Construction Grants<br>b. Infrastructure Planning Grants<br>c. Emergency Grants | Incorporated cities and towns, counties, water, sewer and solid waste districts, and federally recognized tribal governments. | Drinking water systems, wastewater treatment, sanitary or storm sewers, solid waste systems, and bridges.                      | a. Yes, typically 50%, which can include other grants<br>b. Yes, 20% of total project cost<br>c. Local participation required. | a. Yes, for costs associated with engineer and grant administration. | a. Up to \$750,000<br>b. Up to \$40,000<br>c. \$15,000 - \$30,000 | Not Applicable        | Health and Safety, financial need, technical design, planning and management, other funding for the project, economic development, and community support. | a. Spring of even numbered years.<br>b & c. Applications accepted in spring in odd numbered years until appropriation is gone.<br>c. Applications accepted until appropriation is gone | a. Funding and awards approved by Legislature.<br>b. Funding approved by the Legislature. Awards approved by Commerce.<br>c. Funding approved by Legislature. Awards approved by Commerce. | a. Jeanette Blize, Outreach Coordinator, Community MT, 406-841-2782, <a href="mailto:jblize@mt.gov">jblize@mt.gov</a><br>b. Alisha Oellermann, Planning Specialist, Community MT, 406-841-2226, <a href="mailto:alisha.oellermann2@mt.gov">alisha.oellermann2@mt.gov</a><br>c. Jeanette Blize, Outreach Coordinator, Community MT, 406-841-2782, <a href="mailto:jblize@mt.gov">jblize@mt.gov</a> |
| <b>Montana Department of Commerce State-Local Partnership Act (SLIPA)</b>   | MT incorporated cities and towns  | Water, wastewater, fire suppression, streets, roads, bridges, landfills, streetlights, airports, public grounds, and buildings | 25% of total project cost  |  | Amount allocated to each city/town based on formula in HB 355     | Not Applicable        |   | One time only funding, recommend applications be submitted by March 30, 2024, but may be accepted after that   |  | Collin Zollinger, Infrastructure Program Specialist, Community MT, 406-841-2756, <a href="mailto:collin.zollinger@mt.gov">collin.zollinger@mt.gov</a><br>Ashly Amato, Infrastructure Program Specialist, Community MT, 406-841-2910, <a href="mailto:aamato@mt.gov">aamato@mt.gov</a>   |

### ADDITIONAL FEDERAL FUNDING PROGRAMS

|  |  |  |  |  |   |                |  |   |   |  |
|--|--|--|--|--|---|----------------|--|---|---|--|
| <b>U.S. Economic Development Administration (EDA)<br/>Public Works Grants (Federal)</b>  | Municipalities, Counties, Indian Tribes, nonprofits  | Water and Wastewater Systems   | Yes  | Yes, under the Technical Assistance Program  | Generally, not to exceed \$3,000,000, but may be waived in special circumstances.                                     | Not Applicable | Investment priorities found on <a href="https://www.eda.gov/funding/investment-priorities">https://www.eda.gov/funding/investment-priorities</a> | Applications accepted at any time.  | Project tied to economic development, job creation, or retention. Must comply with federal regulations <a href="http://www.eda.gov">www.eda.gov</a>   | Aaron Pratt<br>PO BOX 10032<br>Bozeman, MT 59719<br>406-599-9795<br><a href="mailto:apratt@eda.gov">apratt@eda.gov</a>   |
| <b>U.S. Army Corps of Engineers (USACE)<br/>Rural Montana Environmental Infrastructure and Resource Development Program (Section 595, WRDA 1999), funding assistance.</b>  | Public entities (Includes Indian Tribes)   | Wastewater treatment and related facilities, water supply and related facilities, environmental restoration and surface water resource protection and development. | 75% federal/25% local cost share.                  | Planning costs can count towards local cost share or can be reimbursed, even when incurred prior to signing a project partnership agreement. | No specific amount per project, but typically no more than \$1,500,000. Funding for this program varies year to year. | Not Applicable | None   | No specific deadline. Funds are announced in the Corps Work Plan, and projects receiving funds are notified, funding tied to Federal fiscal year appropriation process. | Funds are to be obligated (reserved to project) in the same fiscal year that funds are appropriated. Obligation of funds occurs after the sponsor and Corps sign a project partnership agreement. Funding assistance is provided as reimbursement of costs, and those reimbursements can occur after the year funding is obligated if needed. See website for Program information: <a href="http://www.usace.army.mil/Missions/Civil-Works/Project-Planning/WRRDA-7001-Proposals/">www.usace.army.mil/Missions/Civil-Works/Project-Planning/WRRDA-7001-Proposals/</a> | USACE Omaha District<br>1616 Capitol Avenue<br>Omaha, NE 68102-4901<br>888-835-5971 or<br>402-995-2702<br><a href="mailto:hqplanning@usace.army.mil">hqplanning@usace.army.mil</a>             |
| <b>U.S. Army Corps of Engineers (USACE)<br/>Technical Assistance Programs</b><br>a. Planning Assistance to States & Tribes (Sec. 22, WRDA 74)<br>b. Flood Plain Management Services Program (FPMS) (Sec. 206, Flood Control Act (FCA) of 1960) | States, local governments, federally-recognized Indian Tribes, non-federal entities (w/local government support) | Broad range of water resource issues. These programs are planning level only and do not lead to construction.  | a. 50% federal; 50% non-federal<br>b. 100% federal | These studies are inherently planning level studies only. Refer to information on the local match required.                                  | Federal limit:<br>a. \$2 million for each state or Tribe per year<br>b. \$1 million per state per year                | Not Applicable | USACE discretion within available funds.   | No specific deadline, but federal share is tied to the federal appropriation process.   | Interested sponsors should submit a letter of request. More information can be found at <a href="http://www.nwo.usace.army.mil/Missions/CivilWorks/Planning.aspx">www.nwo.usace.army.mil/Missions/CivilWorks/Planning.aspx</a>  | Planning Branch<br>USACE, Omaha District<br>1616 Capitol Avenue<br>Omaha, NE 68102<br>402-995-2701<br>402-995-2680<br><a href="mailto:hqplanning@usace.army.mil">hqplanning@usace.army.mil</a> |

### ADDITIONAL STATE FUNDING PROGRAMS

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| <b>Montana Department of Natural Resources and Conservation Reclamation &amp; Development Grants</b><br>a. RDG Project Grants<br>b. RDG Planning Grants                    | Government Agencies (Includes Indian Tribes)   | Reclamation of land, water or public infrastructure affected by mining or hazardous waste sites   | No   | a. Some<br>b. Yes   | a. Up to \$500,000<br>b. Up to \$50,000  | Not Applicable        | a. & b: Reclamation results in natural resource benefits; need and urgency; appropriate technical design; project management; and financial feasibility.  | a. Applications due May 15 of even numbered years.<br>b. As funds are available. | a. Primary purpose is to reclaim land damaged by resource extraction. Also, funds projects that meet a crucial state need.<br>b. Funds available for site investigations and project planning<br><a href="http://dnrc.mt.gov/Conservation/Grant-and-Loan-Programs/Reclamation-and-Development-Grants/">dnrc.mt.gov/Conservation/Grant-and-Loan-Programs/Reclamation-and-Development-Grants/</a> | Samantha Treu<br>1539 11th Avenue<br>PO BOX 201601<br>Helena, MT 59620<br>406-444-3369<br><a href="mailto:samantha.treu@mt.gov">samantha.treu@mt.gov</a>  |
| <b>Department of Commerce (DOC) Montana Coal Board Grant Program</b>   | Counties & Municipalities, Local Government Units, State Agencies, Special Districts, Water/Sewer Districts, federally recognized Indian Tribes                                  | a. Water, wastewater, solid waste systems, roads, bridges, road equipment, planning, other types of projects that are impacted by coal development.   | Financial need and local effort are considerations.    | Yes, for costs associated with engineer and grant administration. | a. No limit  | a. Not Applicable     | Planning, need, severity of impact, availability of funds, and degree of local effort.  | a. Continuous cycle, applications due 45 days prior to quarterly meetings.       | Areas experiencing impacts from coal development or decline. Funding approved by Coal Board.<br><a href="http://comdev.mt.gov">comdev.mt.gov</a>  | Community Development Division Staff<br>301 S Park Avenue,<br>PO Box 200523<br>Helena, MT 59620<br>406-841-2770<br><a href="mailto:dccdd@mt.gov">dccdd@mt.gov</a>   |
| <b>U.S. Indian Health Service (IHS) Sanitation Facilities Construction Program Grants (Federal)</b>  | Federally-recognized Indian Tribes   | Water and sewer facilities for new non-HUD funded housing; Funding to correct sanitation deficiencies.  | No, but points are added for contributions to project. | Planning is provided by IHS engineers.                            | \$15,000 to \$40,000 limit per home, depending on situation.   | Not Applicable        | Deficiency level, O&M capability, Tribal Priority, Capital Cost, Health Impact, Previous Service from Federal Agencies, and other considerations.   | May 1 of each year   | See Ranking Criteria on website<br><a href="http://www.ihs.gov">www.ihs.gov</a>   | Todd Rydquist<br>U.S. Public Health Service<br>Director Sanitation Facilities Construction<br>Billings Indian Health Service<br>2900 4 <sup>th</sup> Ave North,<br>Billings, MT 59107<br><a href="mailto:todd.rydquist@ihs.gov">todd.rydquist@ihs.gov</a><br>406-247-7100 |
| <b>FEMA – Hazard Mitigation Grant Program</b>  | States; Tribes; Local governments are eligible subapplicants and can sponsor applications on behalf of individuals, businesses and private nonprofits to submit to the applicant | FEMA offers a variety of disaster assistance programs with different eligibility requirements. HMGP provides funds to states, tribes, and local communities after a disaster declaration to protect public or private property through various mitigation measures. Hazard mitigation includes long-term efforts to reduce the impact of future events. | Yes. 25% non-federal match                             |   | Funding is limited based on the total costs of the disaster.   | Not Applicable        | Project subapplications submitted for consideration for BRIC funding must be consistent with the goals and objectives identified in the current, FEMA-approved State or Tribal (Standard or Enhanced) Hazard Mitigation Plan along with the local or tribal hazard mitigation plan for the jurisdiction in which the activity is located.   | Varies - these applications cycles open up post-disaster                         | <a href="https://www.fema.gov/pre-disaster-mitigation-grant-program">https://www.fema.gov/pre-disaster-mitigation-grant-program</a>   | Sara Hartley<br>(Montana DES)<br>406-324-4794<br><a href="mailto:Sara.Hartley@mt.gov">Sara.Hartley@mt.gov</a>   |
| <b>FEMA - Pre-Disaster Mitigation Grants</b><br>This program is being replaced with the <b>FEMA Building Resilient Infrastructure and Communities Grant Program (BRIC)</b> | States; Tribes; Local governments are eligible subapplicants and can sponsor applications on behalf of homeowners to submit to the applicant                                     | This program awards planning and project grants and provides opportunities for raising public awareness about reducing future losses before disaster strikes. Mitigation planning is a key process used to break the cycle of disaster damage, reconstruction, and repeated damage.   | Yes. 25% non-federal match                             | Yes   | Funding is limited based on a formula of obligations from the Disaster Relief Fund from the previous year for all active disasters, not just one disaster. The percentage for BRIC is 6% and is available nationwide.<br><br>Individual projects are limited to a federal share of \$10 million. | Not Applicable        | Projects submitted for BRIC funding must be consistent with the goals and objectives identified in the current, FEMA-approved State or Tribal (Standard or Enhanced) Hazard Mitigation Plan along with the local or tribal hazard mitigation plan for the jurisdiction in which the activity is located.<br><br>The BRIC Program is a competitive grant program and FEMA program is a competitive grant program. FEMA awards based on project | Varies; Typically January 31   | <a href="https://www.fema.gov/pre-disaster-mitigation-grant-program">https://www.fema.gov/pre-disaster-mitigation-grant-program</a><br><br>This program is transitioning to the FEMA Building Resilient Infrastructure and Communities program: BRIC.   | Sara Hartley<br>(Montana DES)<br>406-324-4794<br><a href="mailto:Sara.Hartley@mt.gov">Sara.Hartley@mt.gov</a>   |

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|   |  |  |                            |                         |   |                       | ranking and the eligibility and cost-effectiveness of the project.   |                                     |   |   |
| <b>FEMA - Flood Mitigation Assistance</b>   | States; Tribes; Local governments are eligible subapplicants and can sponsor applications on behalf of homeowners to submit to the applicant | This program provides funding for projects and planning that reduces or eliminates long-term risk of flood damage to structures insured under the National Flood Insurance Program (NFIP). The goal of the program is to reduce or eliminate flood risk of severe repetitive and repetitive flood damage to buildings insured by the NFIP. | Yes. 25% non-federal match | Yes                     | Funds available are dependent on what is appropriated on an annual basis. Up to \$10 million may be available for community flood mitigation projects | Not Applicable        | Projects must be consistent with the goals and objectives identified in the current, FEMA-approved State or Tribal (Standard or Enhanced) Hazard Mitigation Plan along with the local or tribal hazard mitigation plan for the jurisdiction in which the activity is located. FEMA program is a competitive grant program. FEMA awards based on project ranking and the eligibility and cost-effectiveness of the project. | Varies; Typically January 31        | <a href="https://www.fema.gov/flood-mitigation-assistance-grant-program">https://www.fema.gov/flood-mitigation-assistance-grant-program</a>   | Sara Hartley<br>(Montana DES)<br>406-324-4794<br><a href="mailto:Sara.Hartley@mt.gov">Sara.Hartley@mt.gov</a>   |
| <b><u>PROGRAMS SPECIFICALLY FOR FUNDING TRIBAL PROJECTS</u></b>   |  |  |                            |                         |   |                       |  |                                     |   |   |
| <b>U.S. Environmental Protection Agency (EPA)</b><br>a. Clean Water Act (CWA)<br>b. Safe Drinking Water Act (SDWA) Indian Set Aside Grants (Federal)                              | Federally-recognized Indian Tribes   | Water and sewer facilities for Indian homes served by community facilities or that could be consolidated into community facilities. Fund planning, design and construction for water & wastewater facilities that serve Indian Tribes.   | No                         | Yes                     | No limit, but typically less than \$750,000   | Not Applicable        | a. IHS Sanitation Deficiency System is used.<br>b. Improvements in: public health, public safety, ability to comply, environment, adequacy, efficiency, and utility capacity.  | Usually the end of March each year. | Tribes may choose a direct grant from EPA or enter into an agreement with EPA and IHS to transfer funds to IHS, who then administers the project.<br><a href="http://www.epa.gov">www.epa.gov</a> | Bruce Cooper<br>U.S. EPA Region 8<br>Tribal Solid Waste Coordinator<br>1595 Wynkoop St.<br>Denver, CO 80202<br>303-312-6135<br><a href="mailto:Cooper.bruce@epa.gov">Cooper.bruce@epa.gov</a> |
| <b><u>TECHNICAL ASSISTANCE PROVIDERS</u></b>  |  |  |                            |                         |   |                       |  |                                     |   |   |
| <b>Midwest Assistance Program (MAP)</b><br>Provides free technical assistance for water, wastewater, and solid waste needs  | Montana rural communities and tribal nations   | N/A  | N/A                        | N/A                     | N/A   | N/A                   | N/A  | N/A                                 | <a href="http://www.map-inc.org/">www.map-inc.org/</a>  | Chad Thompson<br>Regional Field Manager<br>Bozeman, MT 59771<br>619-387-6344<br><a href="mailto:cthompson@map-inc.org">cthompson@map-inc.org</a>  |
| <b>Montana Rural Water Systems</b><br>Water & Waste Water Technical Assistance and Training, Source Water Protection - USDA<br>EPA Water Training, Septic, and Wastewater Program | All Public Water Supply Systems  | N/A  | N/A                        | N/A                     | N/A   | N/A                   | N/A  | N/A                                 | Circuit Riders serve populations less than 10,000, all other programs serve all public water supplies<br><a href="http://www.mrws.org/">www.mrws.org/</a>   | John Camden<br>525 Central Ave M6<br>Great Falls, MT 59401<br>406-454-1151<br><a href="mailto:MRuralWater@mrws.org">MRuralWater@mrws.org</a>  |

Updated 03/2024 - Updated annually by the Water, Wastewater, and Solid Waste Action Coordinating Team [dnrc.mt.gov/divisions/cardd/wasact](http://dnrc.mt.gov/divisions/cardd/wasact)